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FIBRINOLYSIS, THROMBOLYSIS, and BLOOD CLOTTING

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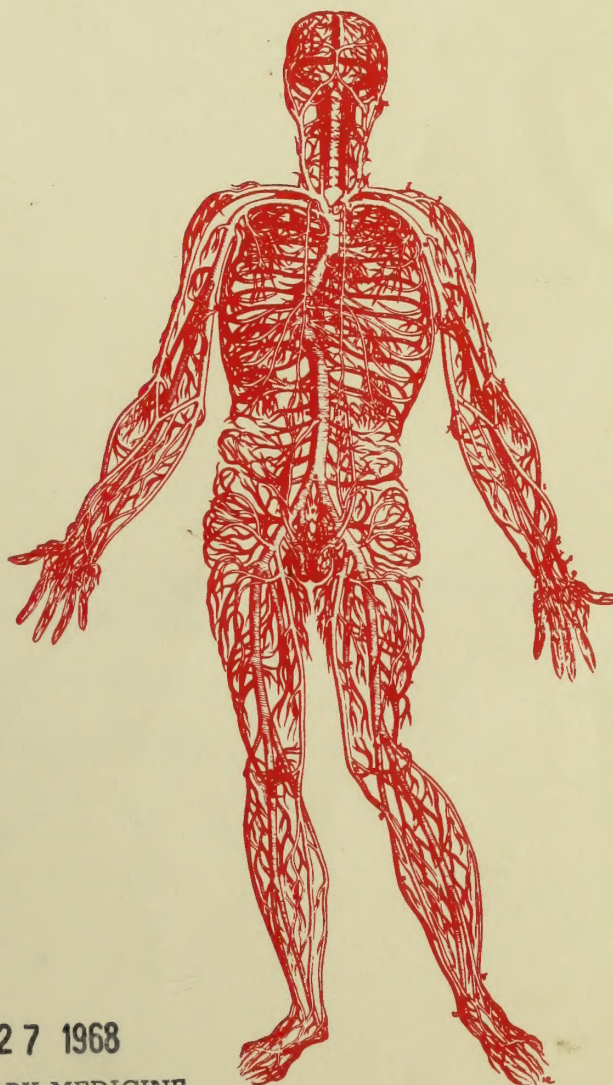
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FIBRINOLYSIS, THROMBOLYSIS, AND

BLOOD CLOTTING

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1966

COMMITTEE ON THROMBOLYTIC AGENTS, NATIONAL HEART INSTITUTE
NATIONAL INSTITUTES OF HEALTH

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PREFACE

The Committee on Thrombolytic Agents is an advisory committee to the National Heart Institute, National Institutes of Health to promote understanding and progress in the field of thrombolysis. The Committee produces this bibliography in cooperation with the National Library of Medicine as a means to expedite dissemination of scientific information. Since the science of clot lysis is intimately related to blood clotting, the latter subject matter is also included.

INTRODUCTION

This volume includes all the citations from the 1966 monthly issues of the Fibrinolysis, Thrombolysis, and Blood Clotting Bibliography.

The arrangement is as follows:

(1) In the Subject Section, the citations are listed under selected hematologic headings. Each citation includes a list of all the subject headings under which it has been indexed.

(2) The Subject Index is an index to all these subject headings.

(3) In the Author Index, all the authors of the articles are listed. This provides an approach to all the authors of a citation, since only the first three authors are listed in the Author Section.

(4) The Author Section lists citations alphabetically by the name of the first author, with cross-references from the second and third authors to the first author.

(5) The Review Section groups together review articles under selected hematologic headings. These review articles are also listed in the appropriate place in the Subject Section.

Since Volume I, 1965, was essentially an experiment to test reaction to this bibliography, and was not complete, it will not be cumulated. We hope, however, to compile the 1967 monthly issues and subsequent volumes.

SUBJECT SECTION

REPORT

THE REPORT OF THE COMMITTEE ON THE STATE OF THE UNION

FOR THE YEAR 1900

BY

THE COMMITTEE ON THE STATE OF THE UNION

AND THE SECRETARY OF THE DEPARTMENT OF THE INTERIOR

IN RESPONSE TO A RESOLUTION OF THE HOUSE OF REPRESENTATIVES

PASSED MAY 1, 1900

AND THE SENATE

SUBJECT SECTION

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*HEMORRHAGE, POSTPARTUM, therapy/
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*FIBRINOLYSIS, drug effects/ HUMAN/
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prevention & control/ BLOOD COAGULATION
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metabolism/ HEPARIN CO-FACTOR/ IN
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*KALLIKREIN-TRYPSIN INACTIVATOR,
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*FIBRINOGEN, metabolism/ HUMAN/ *LIVER
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fluid/ HEMORRHAGIC DIATHESIS,
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- PRESERVATION/ *BLOOD TRANSFUSION/
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- HEMOPTYSIS, complications/ HEMOPTYSIS, etiology/ HUMAN, etiology/ KIDNEY, toxicity/ KIDNEY, ARTIFICIAL/ KIDNEY, ARTIFICIAL, transplantation/ KIDNEY FAILURE, ACUTE, cerebrospinal fluid/ KIDNEY FAILURE, CHRONIC, complications/ PERITONEAL DIALYSIS/ PYELONEPHRITIS, complications/ *UREMIA, complications
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*EMBOLISM, AMNIOTIC FLUID, diagnosis/
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effects/ GAMMA GLOBULIN, therapeutic use/
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HOMOLOGOUS SERUM, etiology/ HUMAN/
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AMNIOTIC FLUID, occurrence/ FEMALE/
*HEART FAILURE, CONGESTIVE, diagnosis/
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2775. [Spontaneous subdural hematoma during anticoagulant treatment] Tournoux P, et al.
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2776. [Occlusive complications of prolonged anti-coagulant treatments] Roseau E.
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complications/ OCCIPITAL LOBE
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pathology/ HUMAN/ MYELOGRAPHY/
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physiopathology/ RADIOGRAPHY/
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effects
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*HEMANGIOMA, radiotherapy/ HUMAN/
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surgery/ FEMALE/ *HEMANGIOMA, surgery/
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complications/ HYPERKALEMIA, cerebrospinal
fluid/ HYPERKALEMIA, complications/
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cerebrospinal fluid/ *SPLENECTOMY,
complications/ *UTERINE HEMORRHAGE,
therapy/ VASCULAR DISEASES, complications

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DISEASES, etiology/ ENCEPHALITIS, etiology/
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complications/ HUMAN/ LEUKEMIA,
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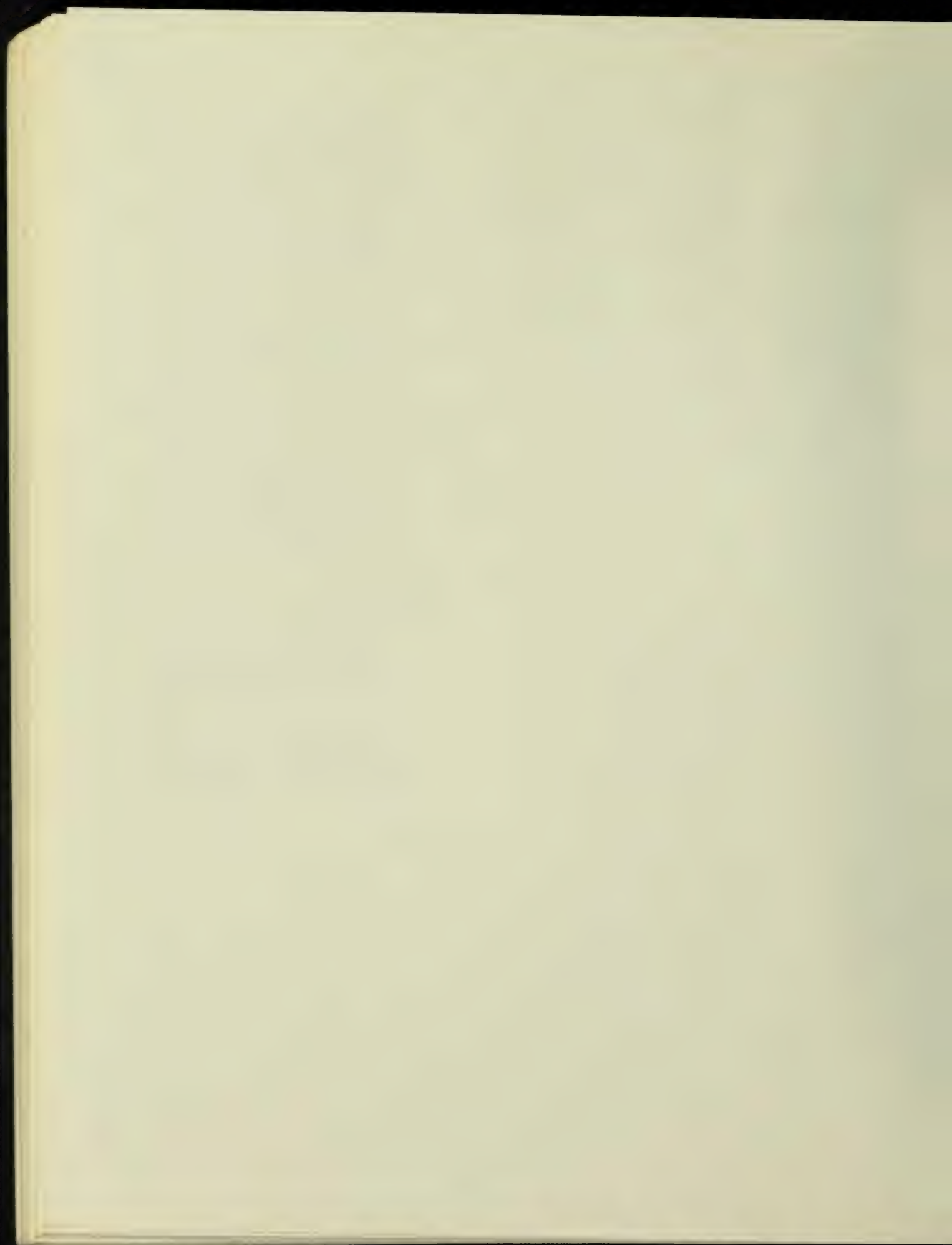
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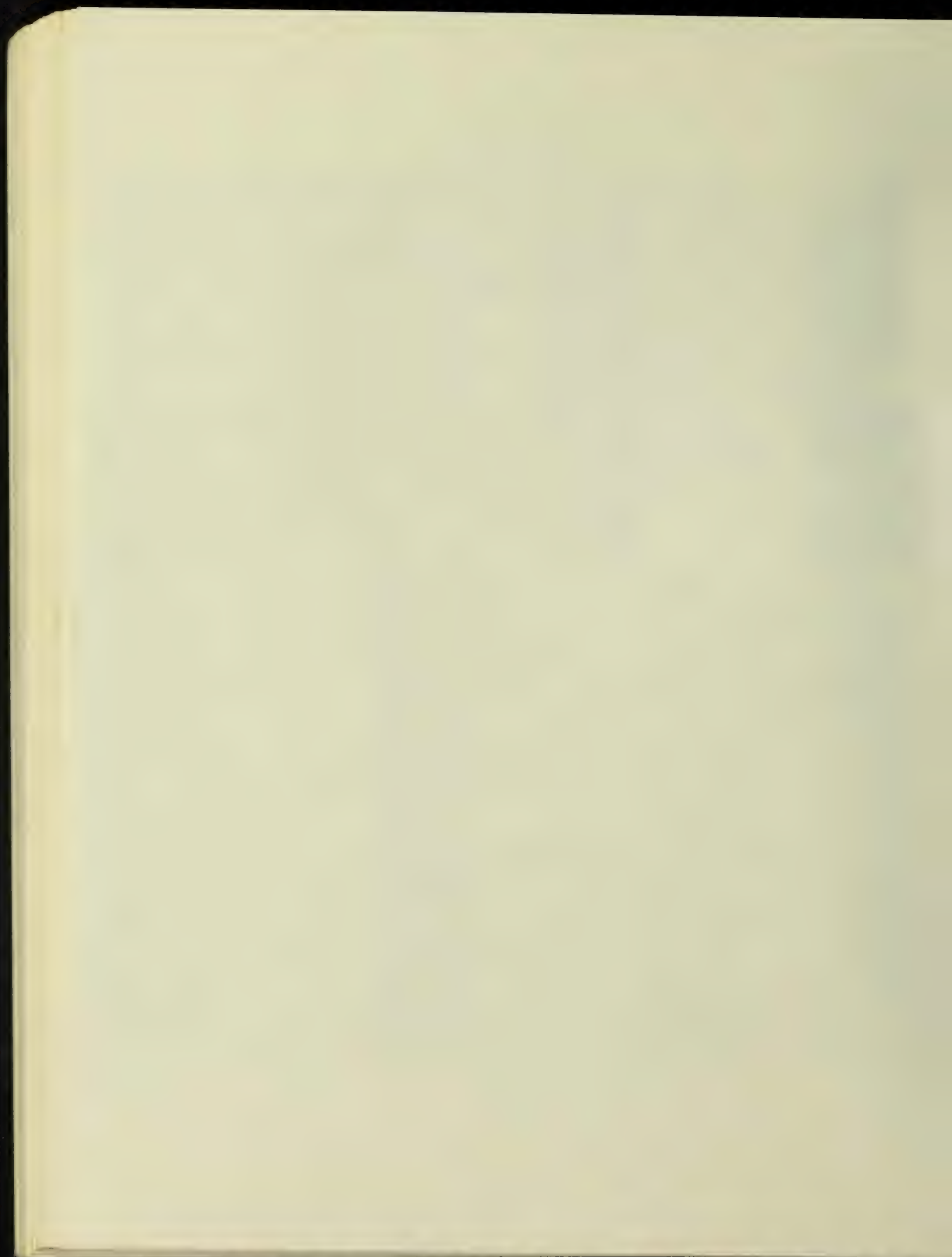
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IN VITRO/ RABBITS/ RATS/ REVIEW

HEPARIN ANTAGONISTS

PHARMACODYNAMICS

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The hemolytic-uremic syndrome. Piel CF, et al.
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THROMBOPENIA

COMPLICATIONS

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REPORT/ CHILD/ CHILD, PRESCHOOL/
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K, metabolism

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use/ VITAMIN K DEFICIENCY,
physiopathology

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pharmacodynamics/ *VITAMIN K, therapeutic
use/ VITAMIN K DEFICIENCY,
physiopathology

VITAMIN K DEFICIENCY

PHYSIOPATHOLOGY

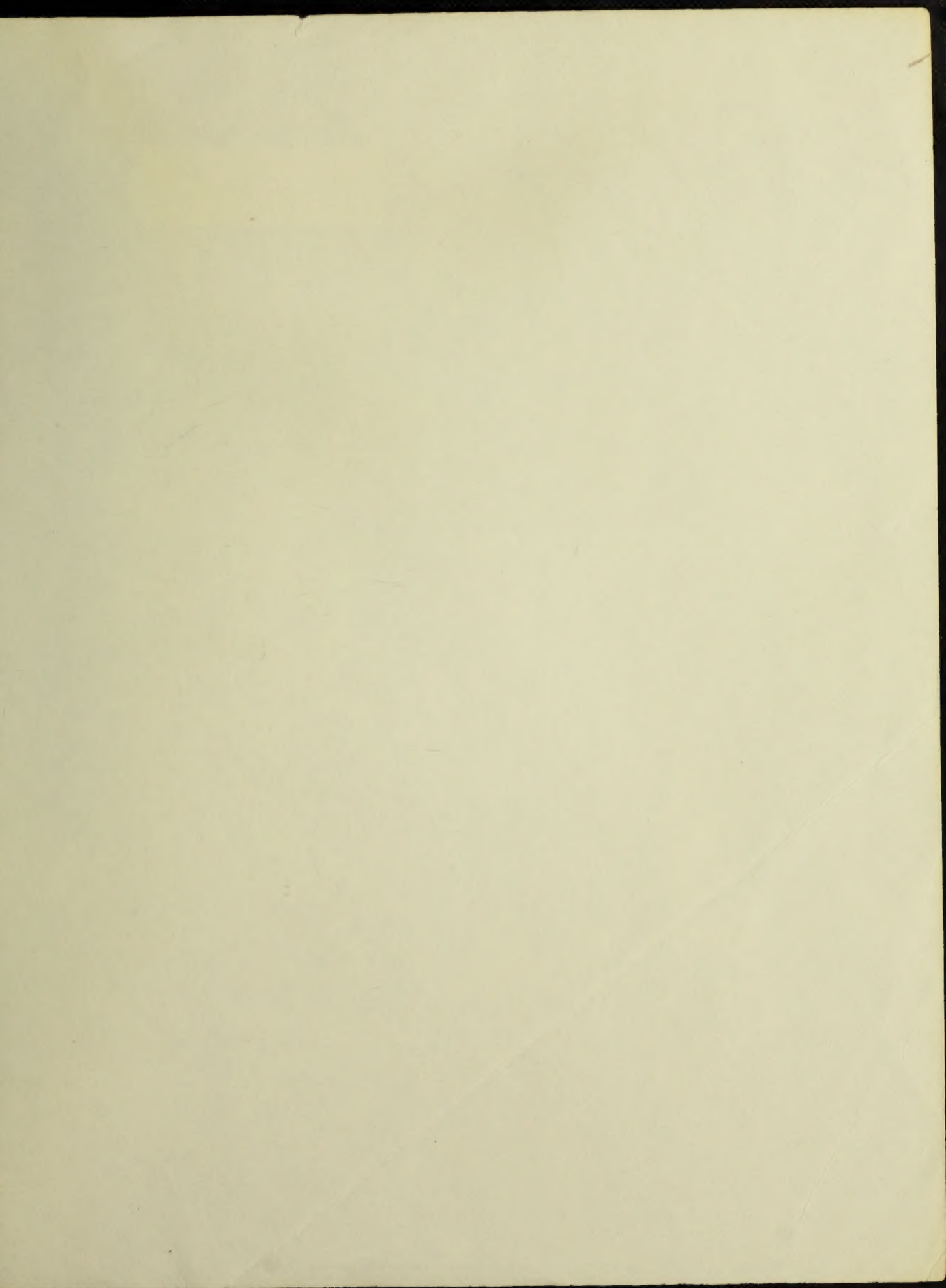
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APPENDIX II

THE following list of names of persons who have been
admitted to the membership of the Society since the
last meeting of the Council, is published for the
information of the members. The names are arranged
in alphabetical order of surnames. The names of
persons who have been admitted to the membership
of the Society since the last meeting of the Council
are printed in italics. The names of persons who
have been admitted to the membership of the Society
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